Application No. Internation Application No. Internation Application No. Internation In	P28972.P06	Sheet 1 of 1							
Service Serv	Patent and Trademark Office								
U.S. PATENT DOCUMENTS	INFO								
EXAMINE RINITIAL DOCUMENT NUMBER DATE NAME S SUBCLAS FILING DATE IF APPROPRIATE 2006/0099457 S/2006 H464f05 MORIYA et al 2007/0054092 03/08/07 HARADA et al. FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY S SUBCLAS TRANSLATION YES NO 2007/023971 03/01/07 WIPO 2007/023976 03/01/07 WIPO	(Use several sheets if necessary)								
DOCUMENT NUMBER DATE NAME S S IF APPROPRIATE	•		U.S. PAT	ENT DO	CUMENTS				
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY S SUBCLAS TRANSLATION YES NO		DOCUMENT NUMBER	DATE	NAME					
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY S S S S NO	-	2006/0099457 5/2006	11/04/05	MORIYA et al					
DOCUMENT NUMBER DATE COUNTRY S S SUBCLAS		2007/0054092	03/08/07	HARADA et al.					
DOCUMENT NUMBER DATE COUNTRY S S SUBCLAS S TRANSLATION YES NO 2007/023971 03/01/07 WIPO WIPO WIPO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) U.S. 11/266,355 to Tsuyoshi MORIYA et al., filed November 4, 2005 and entitled "Method of producing ceramic spray-coated member, program for conducting the method, storage medium and ceramic spray-coated member" U.S. 11/469,051 to Yoshio HARADA et al., filed August 31, 2006 and entitled "Spray Coated Member Having an Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,755 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,760 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same"			ļ <u>.</u>						
DOCUMENT NUMBER DATE COUNTRY S S SUBCLAS			<u> </u>	ļ			 = . = =	<u> </u>	
DOCUMENT NUMBER DATE COUNTRY S S SUBCLAS S TRANSLATION YES NO 2007/023971 03/01/07 WIPO WIPO WIPO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) U.S. 11/266,355 to Tsuyoshi MORIYA et al., filed November 4, 2005 and entitled "Method of producing ceramic spray-coated member, program for conducting the method, storage medium and ceramic spray-coated member" U.S. 11/469,051 to Yoshio HARADA et al., filed August 31, 2006 and entitled "Spray Coated Member Having an Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,755 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,760 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same"			<u> </u>	ļ		 			
DOCUMENT NUMBER DATE COUNTRY S S SUBCLAS S TRANSLATION YES NO 2007/023971 03/01/07 WIPO WIPO WIPO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) U.S. 11/266,355 to Tsuyoshi MORIYA et al., filed November 4, 2005 and entitled "Method of producing ceramic spray-coated member, program for conducting the method, storage medium and ceramic spray-coated member" U.S. 11/469,051 to Yoshio HARADA et al., filed August 31, 2006 and entitled "Spray Coated Member Having an Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,755 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,760 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same"			EODEICN E	ATENTI	DOCUMENTS	1	·		
DOCUMENT NUMBER DATE COUNTRY S S YES NO 2007/023971 03/01/07 WIPO 03/01/07 WIPO 03/01/07 WIPO 03/01/07 WIPO 03/01/07 WIPO 04/04 05									
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) U.S. 11/266,355 to Tsuyoshi MORIYA et al., filed November 4, 2005 and entitled "Method of producing ceramic spray-coated member, program for conducting the method, storage medium and ceramic spray-coated member, program for conducting the method, storage medium and ceramic spray-coated member." U.S. 11/469,051 to Yoshio HARADA et al., filed August 31, 2006 and entitled "Spray Coated Member Having an Excellent Resistance to Plasma Erosion and Method of Producing the Same" U.S. 11/990,755 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,760 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,760 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same"		DOCUMENT NUMBER	DATE	C	OUNTRY	1	1		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) U.S. 11/266,355 to Tsuyoshi MORIYA et al., filed November 4, 2005 and entitled "Method of producing ceramic spray-coated member, program for conducting the method, storage medium and ceramic spray-coated member" U.S. 11/469,051 to Yoshio HARADA et al., filed August 31, 2006 and entitled "Spray Coated Member Having an Excellent Resistance to Plasma Erosion and Method of Producing the Same" U.S. 11/990,755 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,760 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same"		2007/023971	03/01/07	WIPO	WIPO				
U.S. 11/266,355 to Tsuyoshi MORIYA et al., filed November 4, 2005 and entitled "Method of producing ceramic spray-coated member, program for conducting the method, storage medium and ceramic spray-coated member" U.S. 11/469,051 to Yoshio HARADA et al., filed August 31, 2006 and entitled "Spray Coated Member Having an Excellent Resistance to Plasma Erosion and Method of Producing the Same" U.S. 11/990,755 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,760 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having		2007/023976	03/01/07	WIPO				ļ	
U.S. 11/266,355 to Tsuyoshi MORIYA et al., filed November 4, 2005 and entitled "Method of producing ceramic spray-coated member, program for conducting the method, storage medium and ceramic spray-coated member" U.S. 11/469,051 to Yoshio HARADA et al., filed August 31, 2006 and entitled "Spray Coated Member Having an Excellent Resistance to Plasma Erosion and Method of Producing the Same" U.S. 11/990,755 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,760 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having				ļ					
U.S. 11/266,355 to Tsuyoshi MORIYA et al., filed November 4, 2005 and entitled "Method of producing ceramic spray-coated member, program for conducting the method, storage medium and ceramic spray-coated member" U.S. 11/469,051 to Yoshio HARADA et al., filed August 31, 2006 and entitled "Spray Coated Member Having an Excellent Resistance to Plasma Erosion and Method of Producing the Same" U.S. 11/990,755 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,760 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having			<u> </u>	 				 	
U.S. 11/266,355 to Tsuyoshi MORIYA et al., filed November 4, 2005 and entitled "Method of producing ceramic spray-coated member, program for conducting the method, storage medium and ceramic spray-coated member" U.S. 11/469,051 to Yoshio HARADA et al., filed August 31, 2006 and entitled "Spray Coated Member Having an Excellent Resistance to Plasma Erosion and Method of Producing the Same" U.S. 11/990,755 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,760 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having				 				 	-
U.S. 11/266,355 to Tsuyoshi MORIYA et al., filed November 4, 2005 and entitled "Method of producing ceramic spray-coated member, program for conducting the method, storage medium and ceramic spray-coated member" U.S. 11/469,051 to Yoshio HARADA et al., filed August 31, 2006 and entitled "Spray Coated Member Having an Excellent Resistance to Plasma Erosion and Method of Producing the Same" U.S. 11/990,755 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,760 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having	<u> </u>							 	
U.S. 11/266,355 to Tsuyoshi MORIYA et al., filed November 4, 2005 and entitled "Method of producing ceramic spray-coated member, program for conducting the method, storage medium and ceramic spray-coated member" U.S. 11/469,051 to Yoshio HARADA et al., filed August 31, 2006 and entitled "Spray Coated Member Having an Excellent Resistance to Plasma Erosion and Method of Producing the Same" U.S. 11/990,755 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,760 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having				 		-			†
U.S. 11/266,355 to Tsuyoshi MORIYA et al., filed November 4, 2005 and entitled "Method of producing ceramic spray-coated member, program for conducting the method, storage medium and ceramic spray-coated member" U.S. 11/469,051 to Yoshio HARADA et al., filed August 31, 2006 and entitled "Spray Coated Member Having an Excellent Resistance to Plasma Erosion and Method of Producing the Same" U.S. 11/990,755 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,760 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having				 		 		 	†
U.S. 11/266,355 to Tsuyoshi MORIYA et al., filed November 4, 2005 and entitled "Method of producing ceramic spray-coated member, program for conducting the method, storage medium and ceramic spray-coated member" U.S. 11/469,051 to Yoshio HARADA et al., filed August 31, 2006 and entitled "Spray Coated Member Having an Excellent Resistance to Plasma Erosion and Method of Producing the Same" U.S. 11/990,755 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,760 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same"								 	<u> </u>
U.S. 11/266,355 to Tsuyoshi MORIYA et al., filed November 4, 2005 and entitled "Method of producing ceramic spray-coated member, program for conducting the method, storage medium and ceramic spray-coated member" U.S. 11/469,051 to Yoshio HARADA et al., filed August 31, 2006 and entitled "Spray Coated Member Having an Excellent Resistance to Plasma Erosion and Method of Producing the Same" U.S. 11/990,755 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,760 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having									
U.S. 11/266,355 to Tsuyoshi MORIYA et al., filed November 4, 2005 and entitled "Method of producing ceramic spray-coated member, program for conducting the method, storage medium and ceramic spray-coated member" U.S. 11/469,051 to Yoshio HARADA et al., filed August 31, 2006 and entitled "Spray Coated Member Having an Excellent Resistance to Plasma Erosion and Method of Producing the Same" U.S. 11/990,755 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,760 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having									
U.S. 11/266,355 to Tsuyoshi MORIYA et al., filed November 4, 2005 and entitled "Method of producing ceramic spray-coated member, program for conducting the method, storage medium and ceramic spray-coated member" U.S. 11/469,051 to Yoshio HARADA et al., filed August 31, 2006 and entitled "Spray Coated Member Having an Excellent Resistance to Plasma Erosion and Method of Producing the Same" U.S. 11/990,755 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,760 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having				<u> </u>			1	<u> </u>	
spray-coated member, program for conducting the method, storage medium and ceramic spray-coated member" U.S. 11/469,051 to Yoshio HARADA et al., filed August 31, 2006 and entitled "Spray Coated Member Having an Excellent Resistance to Plasma Erosion and Method of Producing the Same" U.S. 11/990,755 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,760 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having				 					,
an Excellent Resistance to Plasma Erosion and Method of Producing the Same" U.S. 11/990,755 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,760 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having		U.S. 11/266,355 to Tsuyoshi spray-coated member, progra	MORIYA et m for conduc	al., filed Netting the m	lovember 4, 200 ethod, storage m	5 and entitled	ed "Method of ceramic spray-	producing c coated mem	eramic nber"
Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,760 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having		U.S. 11/469,051 to Yoshio HARADA et al., filed August 31, 2006 and entitled "Spray Coated Member Having an Excellent Resistance to Plasma Erosion and Method of Producing the Same"							
		Excellent Heat Emission Property and so on and Method of Producing the Same" U.S. 11/990,760 to Yoshio HARADA et al., filed February 21, 2008 and entitled "Spray Coated Member Having							
EXAMINER /Nicole T. Gugliotta/ DATE CONSIDERED 09/23/2008	EVALOUE.	/Nicole T. Gualiotta/			TE CONGINE	ED 09)/23/2008		
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in			han an 4 - 14			LU			ion i6